**tyco** Healthcare

Mallinckrodt

Mallinckrodt Inc. 675 McDonnell Boulevard P.O. Box 5840 St. Louis, MO 63134

Tele: 314 654-2000 www.mallinckrodt.com

June 22, 2007

030-32515

U.S. Nuclear Regulatory Commission, Region III Nuclear Materials Safety Branch 2443 Warrenville Road Ste. 210 Lisle, IL 60532-4352

## RE: Material License #24-04206-12MD (Kansas City, MO)

Dear License Reviewer:

Please amend the above referenced material license to reflect the following modification:

1. Amend Item 9.I to delete the phrase "Calibration and checking of the licensee's instruments" and read as follows:

"Redistribution of sources to specifically authorized recipients. Pursuant to 10 CFR 32.74, the licensee is authorized to redistribute sources to persons licensed pursuant to 10 CFR 35.65(a) or under equivalent licenses of Agreement States."

Mallinckrodt does not perform instrument calibrations.

2. Amend Item 6.I to read:

"Any byproduct material authorized under 10 CFR 35.65(a)"

3. Please amend the list of Authorized Nuclear Pharmacists (ANPs) for the above referenced radioactive material license to the following:

Chau Bosgraaf R.Ph.	Todd Kliche', R.Ph.		
Danielle Burroughs, R.Ph.	David McLeland R.Ph.		
Dennis Davis, R.Ph.	Brenda C. Ochylski, R.Ph.		
Andrew Farrow, R.Ph.	David Persinger, R.Ph.		
Fred Gattas, R.Ph.	Stephen Pugh, R.Ph.		
Joseph M. Huber, R.Ph.	Debra Ross, R.Ph.		
Adam Kautzner, R.Ph.	Barbara Scavullo R.Ph.		

316340 JUN 25 2007 Mr. Davis, Mr. Huber, Ms. Ochylski (formerly Schultz), Mr. Persinger, Mr. Pugh, Ms, Ross, and Ms Scavullo are currently listed as ANPs on this license.

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Ms. Bosgraaf, Ms. Burroughs, Mr. Farrow, Mr. Gattas, Mr. Kautzner, Mr. Kliche', and Mr. McLeland are listed as ANPs on U.S. NRC License 24-04206-08MD, included as Attachment A for your convenience.

Documentation of registration with the Missouri Board of Pharmacy for each individual is included as Attachment B.

Name change documentation for Ms. Ochylski is included as Attachment C.

All other items relating to our established Radiation Safety Program remain unchanged at this time. Please contact April Chance, Manager, Radiological Affairs, at (314) 654-7960 for additional information to support this request. Thank you for your prompt assistance regarding this matter.

Sincerely,

Kay M. Yoder Director, Radiation, Environment, Safety & Health – Mallinckrodt Inc.

cc: D. Persinger, R.Ph., RSO (Kansas City, MO Nuclear Pharmacy) A. Chance, Manager, Radiological Affairs (Hazelwood, MO) Mr. Davis, Mr. Huber, Ms. Ochylski (formerly Schultz), Mr. Persinger, Mr. Pugh, Ms. Ross, and Ms Scavullo are currently listed as ANPs on this license.

Ms. Bosgraaf, Ms. Burroughs, Mr. Farrow, Mr. Gattas, Mr. Kautzner, Mr. Kliche', and Mr. McLeland are listed as ANPs on U.S. NRC License 24-04206-08MD, included as Attachment A for your convenience.

Documentation of registration with the Missouri Board of Pharmacy for each individual is included as Attachment B.

Name change documentation for Ms. Ochylski is included as Attachment C.

All other items relating to our established Radiation Safety Program remain unchanged at this time. Please contact April Chance, Manager, Radiological Affairs, at (314) 654-7960 for additional information to support this request. Thank you for your prompt assistance regarding this matter.

Sincerely,

Kay M. ¥oder Director, Radiation, Environment, Safety & Health – Mallinckrodt Inc.

cc: D. Persinger, R.Ph., RSO (Kansas City, MO Nuclear Pharmacy) A. Chance, Manager, Radiological Affairs (Hazelwood, MO) Licensee:Mallinckrodt, Inc.License No.24-04206-12MDDocket No.030-32515Amendment No.:16Control No:316340

## LICENSING ACTION

This certifies that to the best of my knowledge, this licensing action in response to request dated June 22, 2007, was performed in accordance with current NRC regulations, policies and guidance.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Kevin G. Null Sr. Health Physicist

Kuin A-Nee 8/28/07

ATTACHMENT A U.S. NRC LICENSE # 24-04206-08MD ST. LOUIS, MO

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NRC FORM 374 U.S. NUCLEAR REGULATO	DRY COMMISSION PAGE1_OF _5_PAGES Amendment No 28								
MATERIALS LICENSE									
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10 Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954 as amended and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.									
Licensee	In accordance with letter dated								
	November 20, 2006,								
1 Mallinckrodt Inc	3 License number 24-04206-08MD is amended in								
	its entirety to read as follows:								
2 675 McDonnell Boulevard	4. Expiration date March 31, 2007								
P O. Box 5840	5 Docket No. 030-18546								
St. Louis, MO 63134	Reference No								
material, except iodine-124, material use technetium-99m, Yttrium-90 radioactive and xenon-133 used to medical use	A 700 minicules ad to prepare drugs for e, except i dhes hum-9emande bum-9emande B 200 curies								
distributed i with a spec	ontainers of gas D 5 curies olution initially in accordance ific license suant to 10 CFR uivalent State								

	NRC F	ORM 374A U.S. NUC	LEAR REGULATORY COMMISSION		PAGE 2 of 5 PAGES			
				License Number 24-04206-08MD				
		MATERIALS I SUPPLEMENTA		Docket or Reference Number 030-18546				
				Amendment	No. 28			
				l				
6		oduct, source, and/or special ear material	7 Chemical and/or physical fo		Maximum amount that licensee may possess at any one time under this license			
	E	lodine-131	E Any form initially d in accordance with specific license iss pursuant to 10 CF or equivalent Agre State regulations	n a sued R 32.72	E. 5 Curies			
	F	Any byproduct material liste in 10 CFR 31 11(a)	vitro diagnostic tes	sts	F 20 millicuries			
	G.	Any byproduct material authorized under 10 CFR 35.65(a)	GE Any sealed source GE Any sealed source 10 CFR 35.65(a) I been manufacture labeled, packaged distributed in acco	nat nas Y 入 ed,	G. 300 millicuries			
		TATES	uith a specific lice ssued pussion to 274 or equivale deemont state	nse inter	L O S H 400 kilograms			
	H.	Uranium (depleted in the isotope Uranium-235)	steer	stainie e //	H _400 kilograms			
	1	Rhenium-186	A Contraction of the		6 4 curies			
	J	lodine-125	J Theraperativeed as listed in 10 CFI 35.400(f)		J. 4 curies			
	к	Yttrium-90	K Unsealed for prep radiopharmaceution medical use		K. 1 curie			

NR		W 374A		U.S. NUCLE	AR REGULA	ATORY CO				PAGE	3	of	5	PAGES
				RIALS LIC	ENSE			License Number 24-04206-08 Docket or Refere 030-18546 Amendment	BMD ence Numb					
9	Auth	norized L	Jse:											
	A th	nrough E	E and K				ution of ra	dioactive dru nts	gs (incl∟	ides Mi	o-99	/Tc-9	9m	
	F	Redistri packagi	ibution to a ing and la	specific lic belling ren	ensees c nain unch	or gener hanged	al license	es pursuant t	to 10 CF	R 31 1	1 pr	ovide	ed the	9
	G	CFR 32	2.74, the li		authorize	ed to rec	listribute	pecifically aut sources to pe States.						
	H	Shieldir	ng for Mo-	99/Tc-99n	n genera	tors.	REG	U,						
	1.	accorda	ance with	Food and	Drug Adr	ministra	tion IND N	m-186 labeled Number 3197 24-00196-0	for tran	clonal a sfer to	ntibo St L	odies _ouis	; in Univ	versity
	J Pur	redistrik register redistrik possess	oution of s red either outed to po s, and use	ealed sou with NRC	rce under cifical t sou	Unactur SCPR 3 Unithorz	2,210 or sur adusy an	active Burst in the CFF in the emen NEC or an A orized to aist	t 32.⊽4 t Sta@a .greer≊e	Sealed and dist nt State	d soi tribu e Lic	urces ted o cense	s mu: er e to re	eceive,
     	doo	oribod in	Hame 6	10 OFR P				persitives lice	nse <b>co</b> ou	rsuant	to S	ectio	ns 3!	5 100,
10.		ense mat souri	terial shall	be used o	only at the	e lieensi		ties located a	it 1827 E	Belt Wa	iy Dr	rive,	Over	land,
11	A	Lice	nsed mate	erial shall I	be used b	by, or ur	nder the s	upervision of	f:					
		(1)		nacist worł CFR 32.72				authorized nu	clear ph	armaci	st in	acco	ordar	nce

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NRC	FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE 4 of 5 PAGES			
		MATERIALS LICENSE SUPPLEMENTARY SHEET	License Number 24-04206-08MD Docket or Reference Number 030-18546 Amendment No 28				
	(2)	authorized nuclear pharmacists:					
		Debra (Debrowiak) RossBarbarJason WillmanJosephAdam KautznerDavid NDavid McLelandStephe	Iguyen Bosgraaf a Scavullo M. Huber Vright Persinger n Pugh	Brenda C Ochylski Andrew J Farrow Danielle S Burroughs Fred Gattas Todd Kliche			
12	B TI A.	he Radiation Safety Officer for this license is Ada Sealed sources shall be tested for leakage and intervals specified in the certificate of registratic an Agreement State. EARREG	or contamination at in	itervals not to exceed the er 10 CFR 32 210 or by			
	<ul> <li>B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration escued by NRC under 10 CFR 32 210 or by an Agreement State prior to the transfer, a sealed source received from another person shall not be put into use until tested.</li> </ul>						
	С	Sealed sources need no pesterind if they are it when they are removed for sources for use of been tested within the required hak testumerva No sealed source shall be stored at the source leakage and/or continuation	they shall be tested	r person, and have not			
	D	The leak test shall be a fine of selecting if the of radioactive material of the cost of t	tostreveals the pres much, a report shall ance with 10CFR 30	be filed with the 50(c)(2), and the source			
	E	Tests for leakage and/or contamination shall be specifically licensed by the Commission or an A addition, the licensee is authorized to collect lea specifically licensed by the Commission or an A	greement State to per ak test samples for an	rform such services In alysis by persons			
13	Sealed	d sources containing licensed material shall not b	e opened.				
14		censee shall conduct a physical inventory every 6 as received and possessed under the license	months to account fo	or all sources and/or			
15		censee may transport licensed material in accord aging and Transportation of Radioactive Material		ns of 10 CFR Part 71,			

	ORM 374A	U.S. NUCLEAR REGULATORY C	OMMISSION	PAGE 5 of 5 PAGES
MATERIALS LICENSE SUPPLEMENTARY SHEET				License Number 24-04206-08MD Docket or Reference Number 030-18546
				Amendment No 28
16		ensee is authorized to hold radioactive ay-in-storage before disposal in ordina		with a physical half-life of less than 120 days rovided:
	Α.	Before disposal as ordinary trash, byp surface with the appropriate survey m interposed shielding to determine that background. All radiation labels shall	eter set or its radioa	ctivity cannot be distinguished from
	В	years. The record must include the d was placed in storage, the radionuclid	ate of disp les dispos measured	at the surface of each waste container, and
17	Radioa with the	ctive waste may be picked up from the procedures, statements and represe	e licensee ntations ir	s customers and disposed of in accordance letter dated lovember 7, 1996
18	Except accord includii govern corres; A. B.	Applications stated Naviro, 1997 ex		nts and AppendooA), March 10, 1997 (with 27, 2001; May 1, 2001, 2003, September 11, 2003.
			FOR THE U	J S NUCLEAR REGULATORY COMMISSION
Date	DE	C 2 2 2006	~ ~	R. Mullauer, M.H.S. als Licensing Branch n III

ATTACHMENT B MISSOURI BOARD OF PHARMACY REGISTRATIONS

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